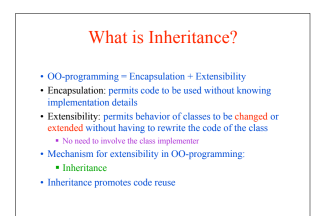


Gregor Johann Mendel (1822 - 1884)

#### Inheritance

Lecture 7 CS211 – Fall 2005 (Corresponds to Lecture 11, CS 211 Spring 2006)



## Running Example: Puzzle

class Puzzle {

//representation of a puzzle state
private int state;

//create a new random instance
public void scramble() {...}

//say which tile occupies a given position
public int tile(int r, int c) {...}

//move a tile
public boolean move(char c) {...}

## New Requirement

Suppose you are the client. After receiving puzzle code, you decide you want the code to keep track of the number of moves made since the last scramble operation.

Implementation is simple:

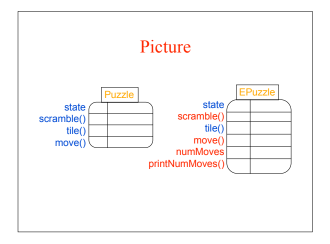
- Keep a counter numMoves, initialized to 0
- move method increments counter
- scramble method resets counter to 0
- New method printNumMoves for printing value of counter

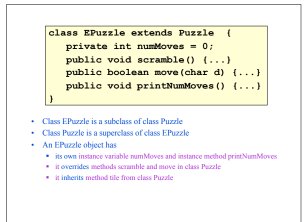
## Implementation

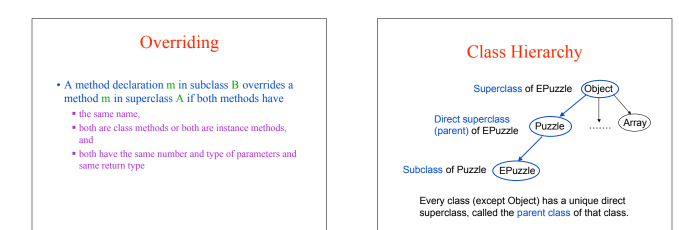
- Three approaches:
  - Call supplier, apologize profusely, and send them a new specification. They implement it and charge you an extra \$5K. ☺
  - Rewrite the supplier's code yourself. Three months later, you still haven't figured it out. ③
  - Use inheritance to define a new class that extends the behavior of the supplier's class. ☺

## Goal

- Define a new class EPuzzle that extends the class Puzzle
- Tell Java that EPuzzle is just like Puzzle, except:
  - it has a new integer instance variable named numMoves
  - it has a new instance method called printNumMoves
  - it has modified versions of scramble and move methods

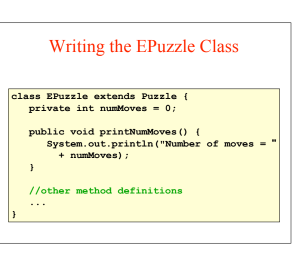


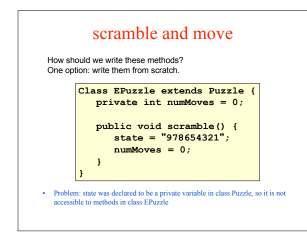




# Single Inheritance

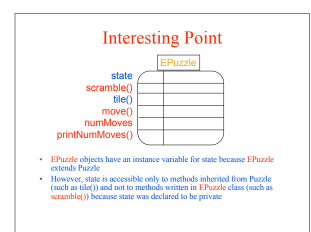
- · Every class is implicitly a subclass of Object
- A class can extend exactly one other class
  - class Puzzle {...}
  - This class implicitly extends Object
    class EPuzzle extends Puzzle {...}
  - This class explicitly extends fuzzle {...}
     This class explicitly extends Puzzle, and implicitly extends Object
     since Puzzle is a subclass of Object
- Class hierarchy in Java is a tree
- In C++, a class can have more than one superclass (multiple inheritance)
  - Class hierarchy is a directed acyclic graph (dag)

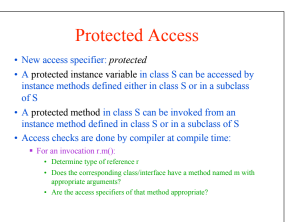


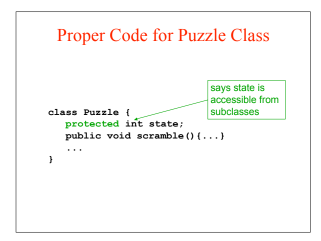


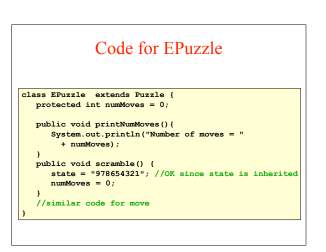
#### Difficulty with Private Variables

- Variable state is declared *private*, so it is only accessible to instance methods in class Puzzle
- In an instance of class EPuzzle, the tile method can access this variable because method tile is *inherited* from the superclass
- Method scramble defined in class Epuzzle does *not* have access to state
- Similarly, any *private* methods in a superclass are not accessible to methods in subclass









#### Protected Access

- Should all instance variables and methods be declared protected?
- Need to think about extensibility: if you believe that subclasses will want access to a member, it should be declared protected
- Analogy:
  - Which components of a car might a user want to upgrade?
  - What wires/sub-systems need to be exposed to make the upgrade easy?
- Extending a class requires more knowledge of the class than is needed just to use it

## Another Solution

- Suppose subclass S overrides a method m in its superclass.
- Methods in subclass S can invoke an overridden method of superclass as

super.m()

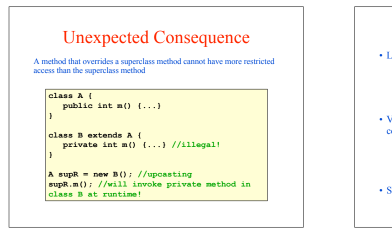
Caveats:
 Cannot compose super many times as in super.super.m()
 Static binding: super.m is resolved at compile-time, so no object look-up at runtime

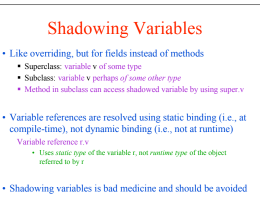
# Another Definition of EPuzzle class EPuzzle extends Puzzle { protected int numMoves = 0; ... public void scramble() { super.scramble(); numMoves = 0; } public boolean move(char d) { boolean p = super.move(d); if (p) numMoves++; //legal move? return p; } }

Do not need protected access to state!

# Subtypes

- Inheritance gives a mechanism in Java for creating subtypes
   (Java interfaces are another such mechanism)
- If class B extends class A then B is a subtype of A
- Examples:
  - Puzzle p = new EPuzzle(); //up-casting
  - EPuzzle e = (EPuzzle)p; //down-casting





#### Constructors

- No overriding of constructors: each class has its own constructor
- Superclass constructor can be invoked explicitly within subclass constructor by invoking super() with parameters as needed
- Can invoke other constructors of the same class using this()
- Call to super() or this() must occur first in the constructor

#### 

### Abstract Classes

- An abstract class is an incomplete specification
  Cannot be instantiated directly
  - Not all methods in abstract class need to be abstract — allows code sharing
  - Abstract classes are part of the class hierarchy and the usual subtyping rules apply

# Use of Abstract Classes

• Variables/methods common to a bunch of related subclasses can be declared once in Dad and inherited by all subclasses

• If subclass C wants to do something differently, it can override Dad's methods as needed

# Conclusion

- Key features of OO-programming
  - Encapsulation: classes and access control
  - Inheritance: extending or changing the behavior of classes without rewriting them from scratch
  - Dynamic storage allocation (new) & garbage collection
  - Access control: public/private/protected
  - Subtyping